

TPD-10

COMPACT DISC Digital Audio Player



SERVICE MANUAL

LASER SAFETY

This unit employs a laser. Only a qualified service person should remove the cover or attempt to service this device, due to possible eye injury.

"CAUTION-USE OF CONTROLS OR ADJUSTMENTS OR PERFOR-MANCE OF PROCEDURE OTHER THAN SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE."

DANGER: INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.



CAUTION: HAZARDOUS LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED.

ATTENTION: RAYONNEMENT LASER DANGEREUX SI OUVERT AVEC L'ENCLENCHEMENT DE SECURITE ANNULE.



CLASS 1 LASER PRODUCT

ADVARSEL

Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

CAUTION: INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED. AVOID EXPOSURE TO BEAM.

VORSICHT: UNSICHTBARE LASERSTRAHLUNG TRITT AUS WENN DECKEL GEÖFFNET UND WENN SICHERHEITSVERRIEGELUNG ÜBERBRÜCKT IST. NICHT DEM STRAHL AUSSETZEN.

GENERAL SPECIFICATIONS

Portable type digital audio disc (Compact disc) player

A. Controls

1) Power : Slide

2) Open/close3) Play/pauseEqual (pop type)Equal (push (cyclic))

4) Stop : Push

5) Fast forward : Push (use up key)
6) Fast backward : Push (use down key)
7) Music search : Push (up/down)

8) Repeat : Push (off/one/all/cyclic)

9) Volume : Rotary

B. Indications

1) Music (track No.) : LCD 2 digits

2) Play/pause : Dot in display (flashing at pause)

3) Repeat (one)4) Repeat (all)5 ONE in LCD display6 ALL in LCD display

C. System

1) Pick up : 3 beam laser pick up

2) Error collection : CIRC, double error correction
 3) D/A convertor : High speed 14 bit linear

4) Filter : LC filter

5) Disc loading : Pop up system loading

D. Terminals

Output (fixed level) : 3.5mm dia.
 Output (head phone) : 3.5mm dia.
 DC power : 5.5mm dia.

E. Mechanical

1) Dimension : $127(W) \times 40(H) \times 135(D)$

2) Weights : 600g

F. Others

Power supply
 DC 9V
 Power dissipations
 3.6W

3) Battery life : 2.5H (alkarine)

PERFORMANCE SPECIFICATIONS

Digital audio disc (Compact disc) player

Item	Unit	Nominal	Limit	Cond.
1. S/N ratio	dB	83	75	JIS-A
S/N ratio (flat)	dB	75	67	Flat
2. Channel separation 1KHz	dB	75	67	BPF
3. Channel balance 1KHz	dB	_	< 2	
4. Frequency response 20Hz~18KHz	dB	±2	±3	0dB=1KHz
5. De-emphasis 1KHz 5KHz 16KHz	dB dB dB	-0.37 -4.53 -9.04	±1 ±2.5 ±2.5	
6. Harmonic dist. 1K Use 30KHz LPF	%	0.025	0.05	
7. Output volt. 1KHz	V	1.0	±0.25	
8. FF/FB mute level	dB	-12	_	
9. Wow & flutter	%	_	_	

Test disc

: SONY YEDS-7 disc or equivalent.

Power supply

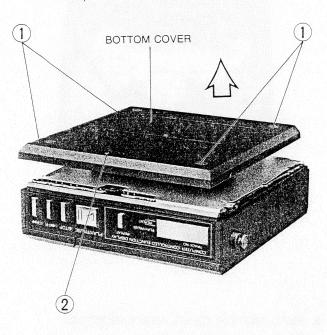
: DC 9V

• All items are measured without pre-emphasis unless otherwise specified.

DISASSEMBLY INSTRUCTIONS

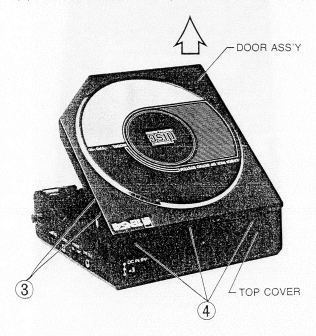
1. BOTTOM COVER REMOVAL

- (1) Turn unit over and put it on a "soft cloth".
- (2) Remove screw ① (4 pcs) and screw ② (1 pc) from the BOTTOM COVER.
- (3) Pull BOTTOM COVER out. (in the direction of arrow).



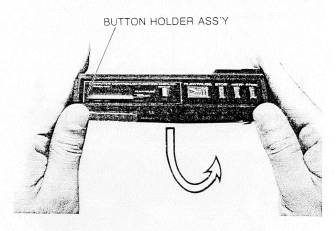
2. DOOR ASS'Y REMOVAL

- (1) Remove screw ③ (2 pcs) from the right side of DOOR.
- (2) Remove screw (4) (3 pcs) from the rear side of TOP COVER.
- (3) Pull DOOR ASS'Y out. (in the direction of arrow).



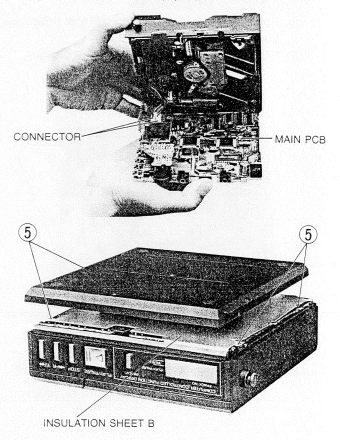
3. BUTTON HOLDER ASS'Y REMOVAL

- (1) Pull out the under edge side of BUTTON HOLDER ASS'Y. (in the direction of arrow) by both hands.
- (2) Remove CONTROL PLATE, BUTTON R and CONTROL BUTTON respectively carefully.



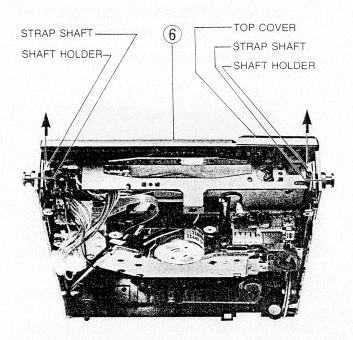
4. MAIN PCB REMOVAL

- (1) Remove screw (5) (4 pcs) and INSULATION SHEET B from the MAIN PCB.
- (2) Pull the right edge side (where POWER SWITCH and HEADPHONES JACK are located) by right hand in the downwards.
- (3) Remove connector (2 pcs) from the MAIN PCB.



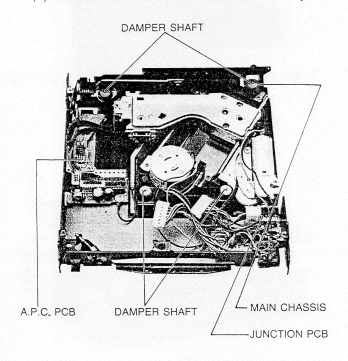
5. TOP COVER REMOVAL

- (1) Remove screw (6) (1 pc) from the TOP COVER.
- (2) Pull out 2 pcs of SHAFT HOLDER in the direction of arrow.
- (3) Remove STRAP SHAFT from both side of TOP COVER.
- (4) Pull TOP COVER out upwards.



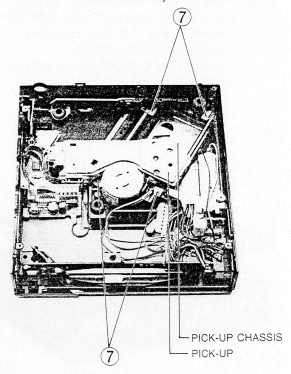
6. CD DECK PORTION REMOVAL

- (1) Remove 4 pcs of DAMPER SHAFT from the CD DECK MECHANISM.
- (2) Remove A.P.C. PCB and JUNCTION PCB from MAIN CHASSIS.
- (3) Remove CD DECK MECHANISM carefully.



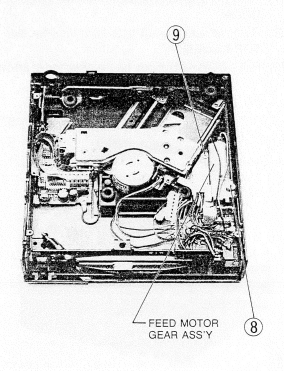
7. PICK UP REMOVAL

- (1) Remove screw ⑦ (4 pcs) from PICK UP CHASSIS.
- (2) Remove PICK UP carefully.

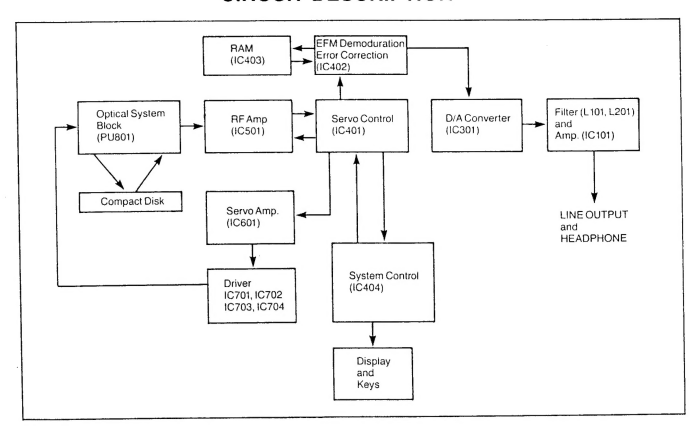


8. FEED MOTOR GEAR ASS'Y REMOVAL

- (1) Remove screw (a) (1 pc) and screw (b) (1 pc) from PICK UP CHASSIS.
- (2) Replace FEED MOTOR GEAR ASS'Y



CIRCUIT DESCRIPTION



This unit is configured as shown in the block diagram above.

The IC401/402 is the heart of the circuitry, and the IC404 is the man/machine interface e.g. upon pressing the PLAY button it enters the routine for activating the Play Mode, sending the Play command to the IC401/402 and entering the Play Mode A compact audio disc stores musical information in digital form.

This information is read back from the disc by a laser beam. Variation in the beam reflected from the disc is then converted into analog signals.

Below discuss how the information on the disc is converted into the original audio signal.

The variation in reflection of the laser beam are read as variations in the current by the photo diode in the pick-up section (by using the characteristics of the photo diode and that the current changes according to the amount of the light falling on to it), and then converted into a current signal. This current signal is added to the IC501 together with signals containing tracking and focus error, if detected by the photodiode.

These signals are then amplified by the IC501.

These signals, called EFM signal, contain not only musical information but also a sync signal, information on time and address called Q data, and CRC check signal.

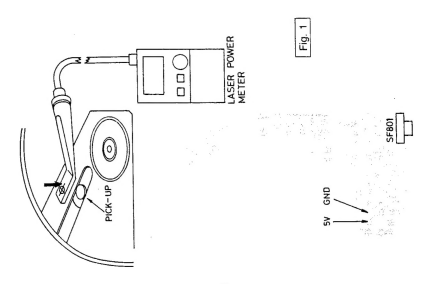
The signal are then applied to the IC402, where they are immediately stored in the RAM. Next, they are, when read back from the RAM, further divided into individual units of original information, being checked for data errors through the cyclic redundancy check. Any erroneous data is thus rewritten. Of these unit of information only the musical information is sent to the D/A converter, IC301, which converts 16-bit data input in 2's complement form to an analog signal containing 14-bit mantissa with 7-bit exponent which are proportional to the input digial signal. The analog signal thus generated by the D/A converter is then sent to the low pass filter and Audio amplifier IC101.

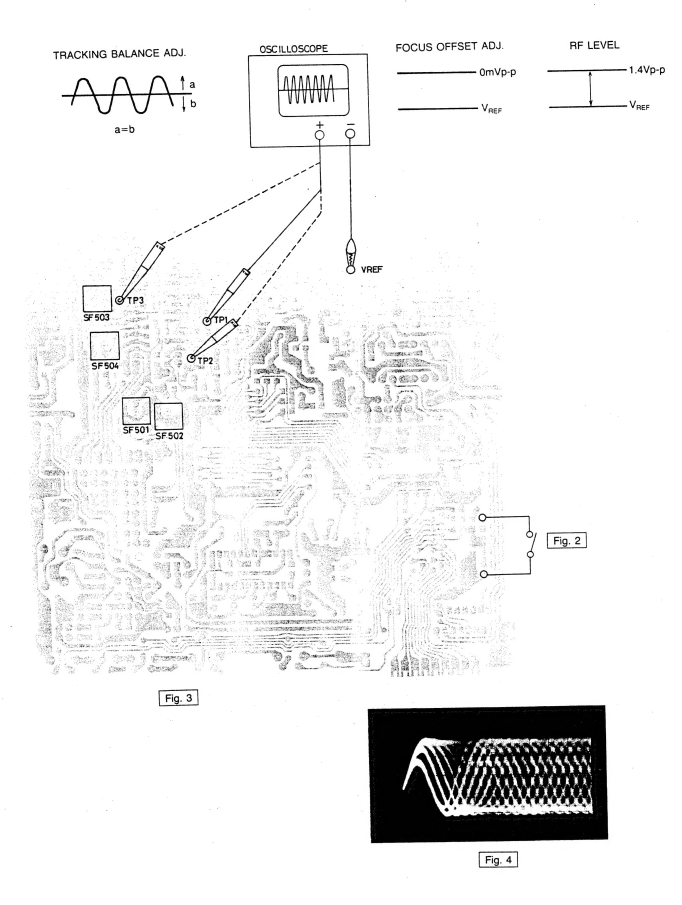
Music recorded on the disc is thus played by repeating the above sequences for the left and right channels alternately.

ADJUSTMENT PROCEDURE

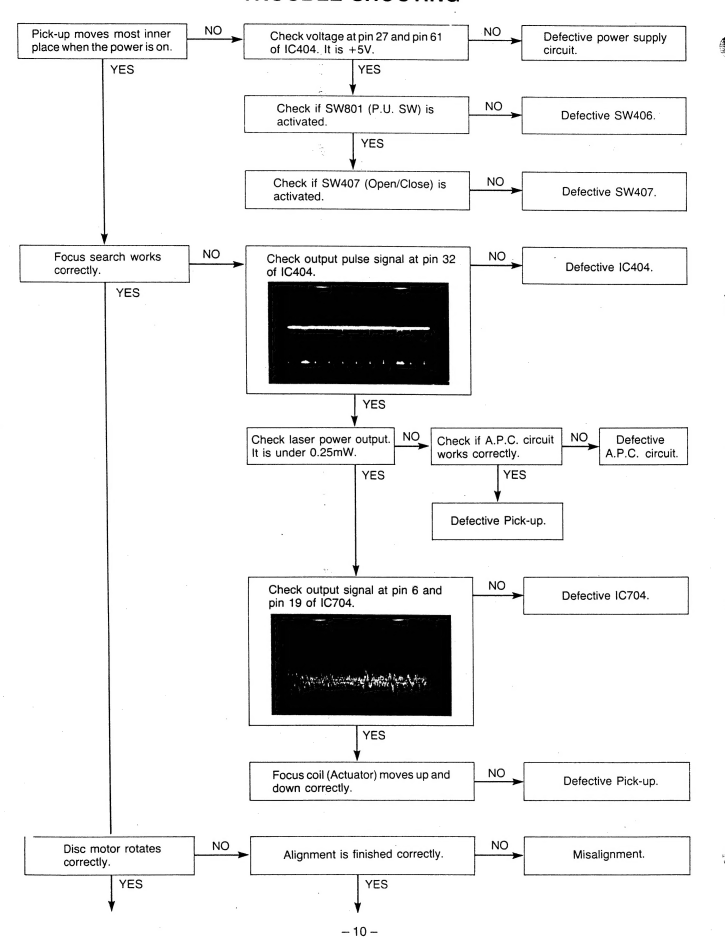
	A -15	Test P	oint	Adjustment		Measuring Instrument
No.	o. Adjust Item	Test Disc	Output	Adjust Point	Adjust Method	weasuring instrument
1	LASER POWER ADJ.			SF801	 Supply DC 5V to +B and GND of APC PCB. Contact the laser sensor with the pick-up and make adjustment of SF801 so that 250μW +0/-3μW is obtained. Caution: Laser power must not exceed 250μW even if during the adjustment. 	LASER POWER METER Fig. 1, 2
2	TRACKING BALANCE ADJ.	SONY TYPE 4	TP1	SF504	 Connect oscilloscope between TP1 and V_{REF}. Connect Pin 41 of IC404 to GND. Turn unit Power on. Observing the oscilloscope and make adjustment SF504 until the positive and negative peaks of the waveform become equal at V_{REF} level. 	OSCILLOSCOPE DC RANGE Fig. 3
3	FOCUS OFFSET ADJ.	SONY TYPE 4	TP2	SF501	 Connect oscilloscope between TP2 and V_{REF}. Observing the oscilloscope and make adjustment SF501 until the voltage of TP2 becomes 0mVp-p (Compared with V_{REF}) at STOP mode. 	OSCILLOSCOPE DC RANGE Fig. 3
4	RF LEVEL ADJ.	SONY TYPE 4	TP3	SF503	 Connect oscilloscope between TP3 and V_{REF}. Observing the oscilloscope and make adjustment SF503 until level of TP3 becomes 1.4Vp-p at PLAY mode. 	OSCILLOSCOPE Fig. 3
5	JITTER ADJUSTMENT	SONY TYPE 4	TP3	SF502	Observe TP3 of Main PCB with oscilloscope, adjust SF502 so that a clear trace of waveform pattern can be obtained. Fig. 4.	OSCILLOSCOPE

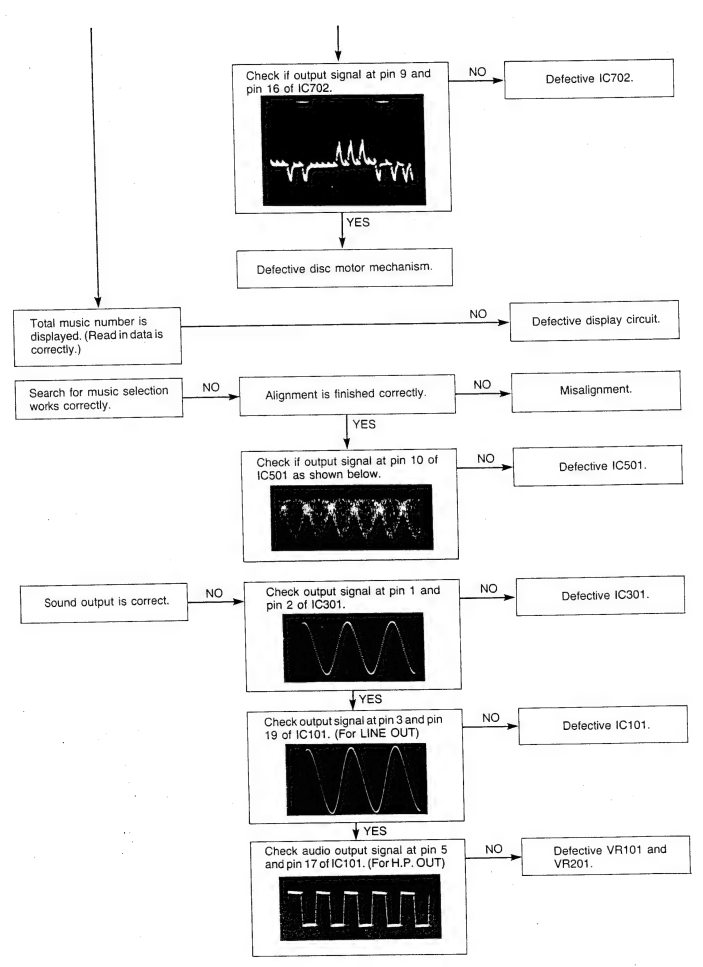
EQUIPMENT CONNECTIONS





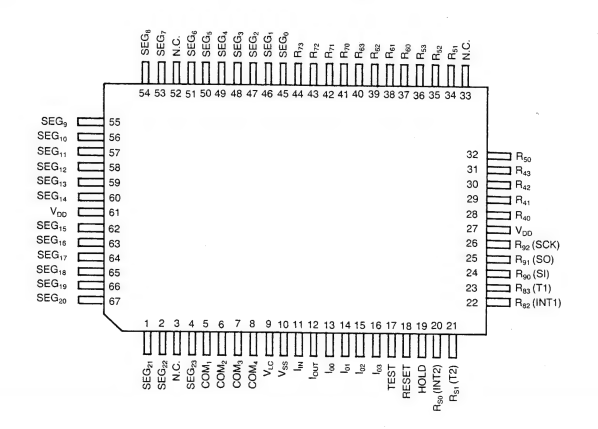
TROUBLE SHOOTING



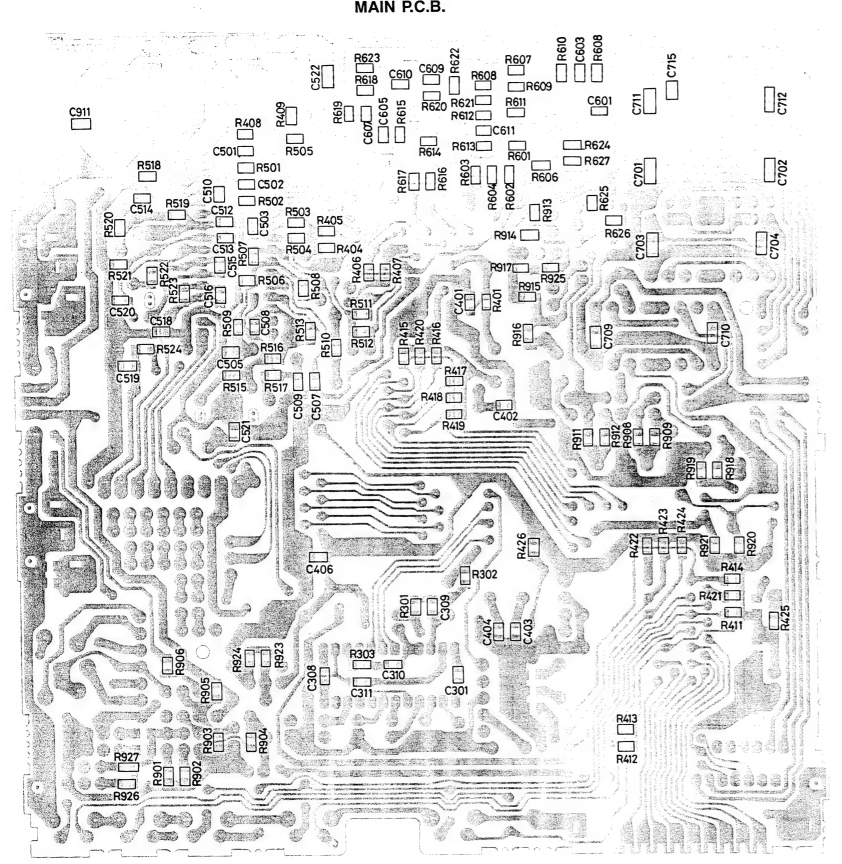


TERMINAL DESCRIPTION (IC404)

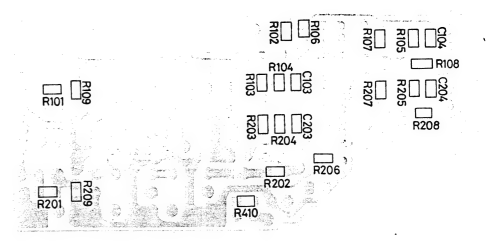
Pin No.	1/0	Pin Designation	Function
5~	OUT	COM ₁ ~COM ₃	LCD Display Common, Driver output.
9	_	V _{LC}	LCD Display, Driver voltage.
10	_	V _{ss}	Ground pin terminal (0V).
11	IN	X _{IN}	Clock input terminal (from TC9201F 4.23MHz).
13	IN	K _{oo}	Limit switch input for Pick-up. Pick-up moves toward the lead-in area when the limit switch signal is "high". Pick-up stops its moving when the limit switch signal is "low" at the moment pick-up enters into the lead-in area.
14	IN	K ₀₁	Open/Close signal input.
18	IN	RST	Reset, Initialization signal input.
21	IN	LO	Low battery input.
26	I/O	DA/CO	Control I/O for Command & Data (output of "L" signal when 1st word of the command be transmitted and the "L" signal be introduced from TC9201F as ACK signal when the command/data be accepted correctly.
27	_	V _{DD}	Power supply input pin (+V).
28~31	1/0	BUS ₀ ~BUS ₃	I/O BUS line for Command & Data (output for Command & Data at 1st step of BUCK to TC9201F).
32	OUT	BUCK	Clock out terminal for Command & Data (be "high" position when no transmission of Command & Data to TC9201F).
33	OUT	MUTE	Muting output.
36	_	SAVE	Power saving.
37~38	OUT	KEYOUT	Control key output.
41~44	IN	KEYIN	Control key input.
45~50	OUT	SEG₀~SEG₅	LCD Display segment driver output.



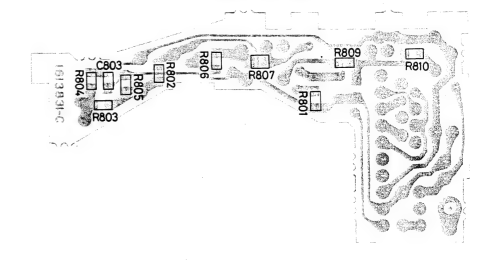




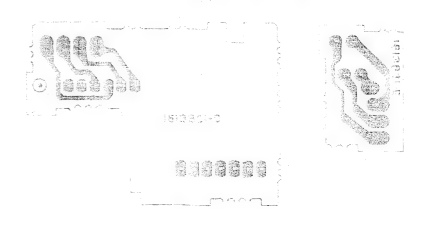
AUDIO P.C.B.



A.P.C. P.C.B.

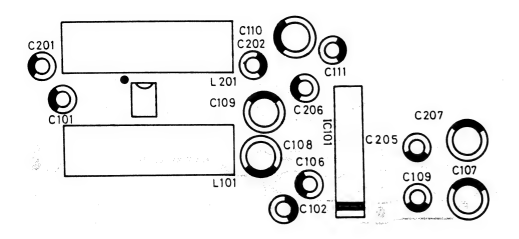


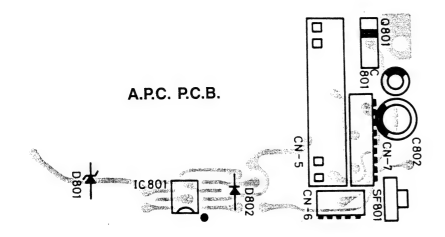
JUNCTION P.C.B.



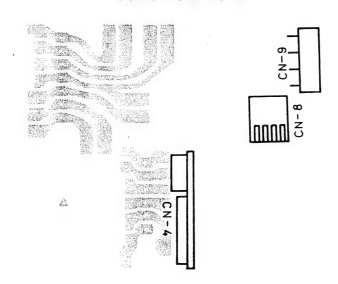
P.C.B. VIEW II

AUDIO P.C.B.

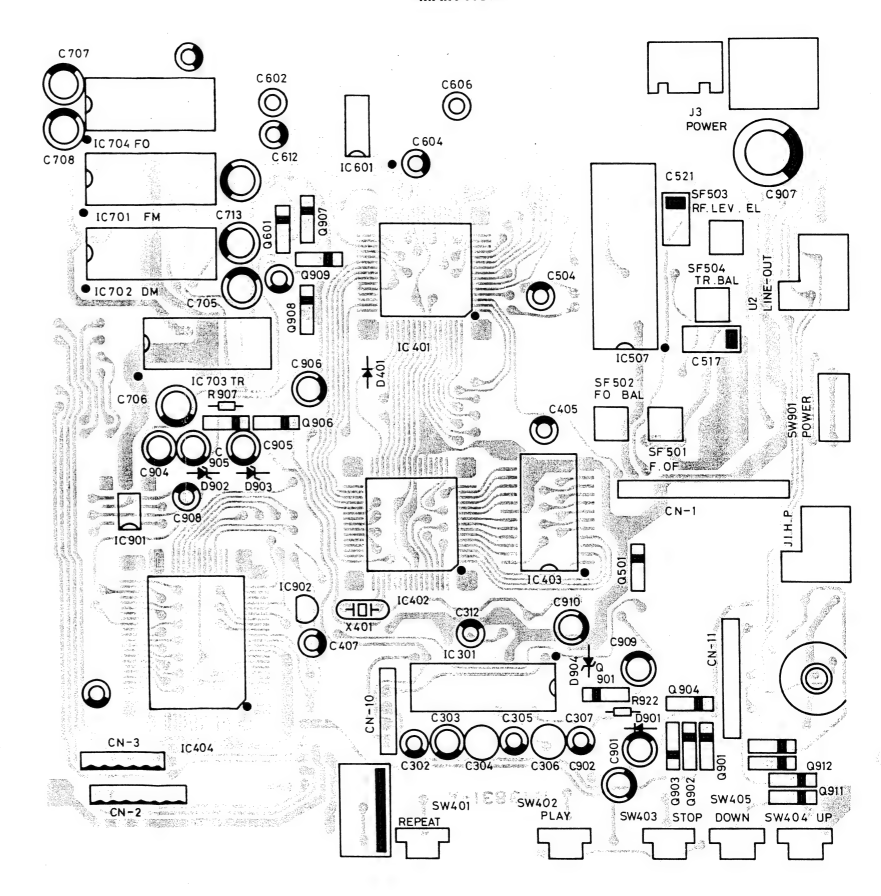




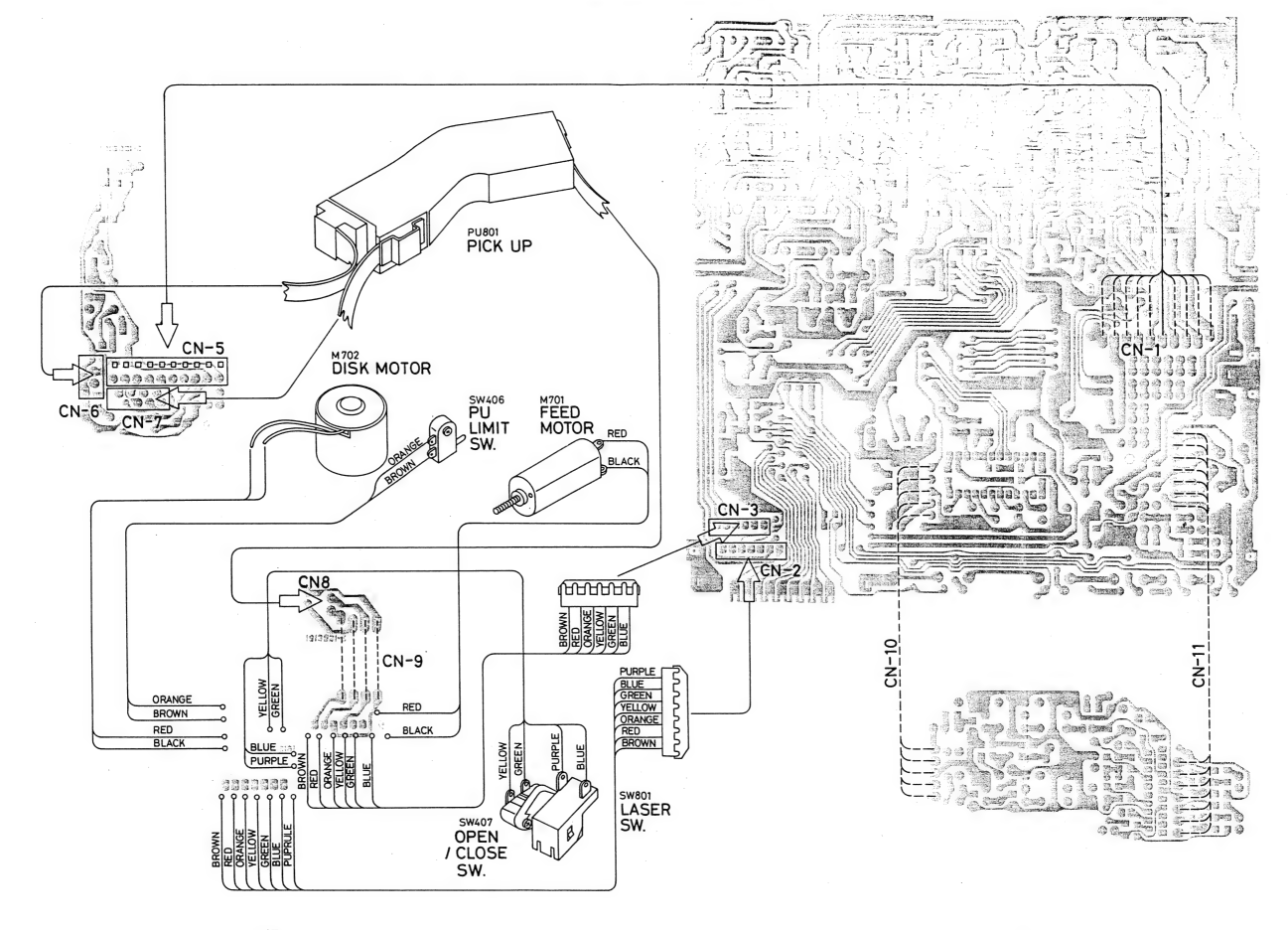
JUNCTION P.C.B.



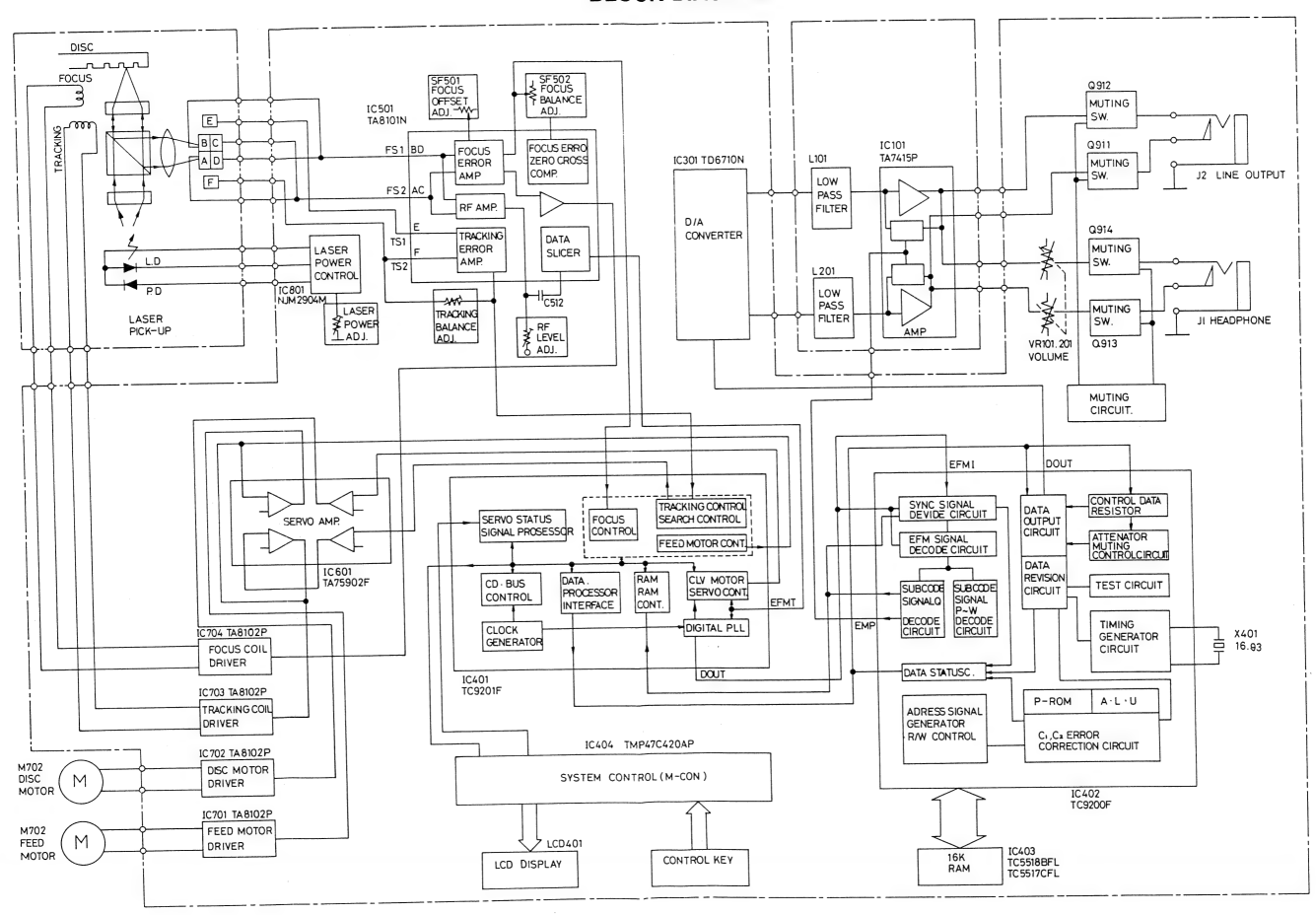
MAIN P.C.B.



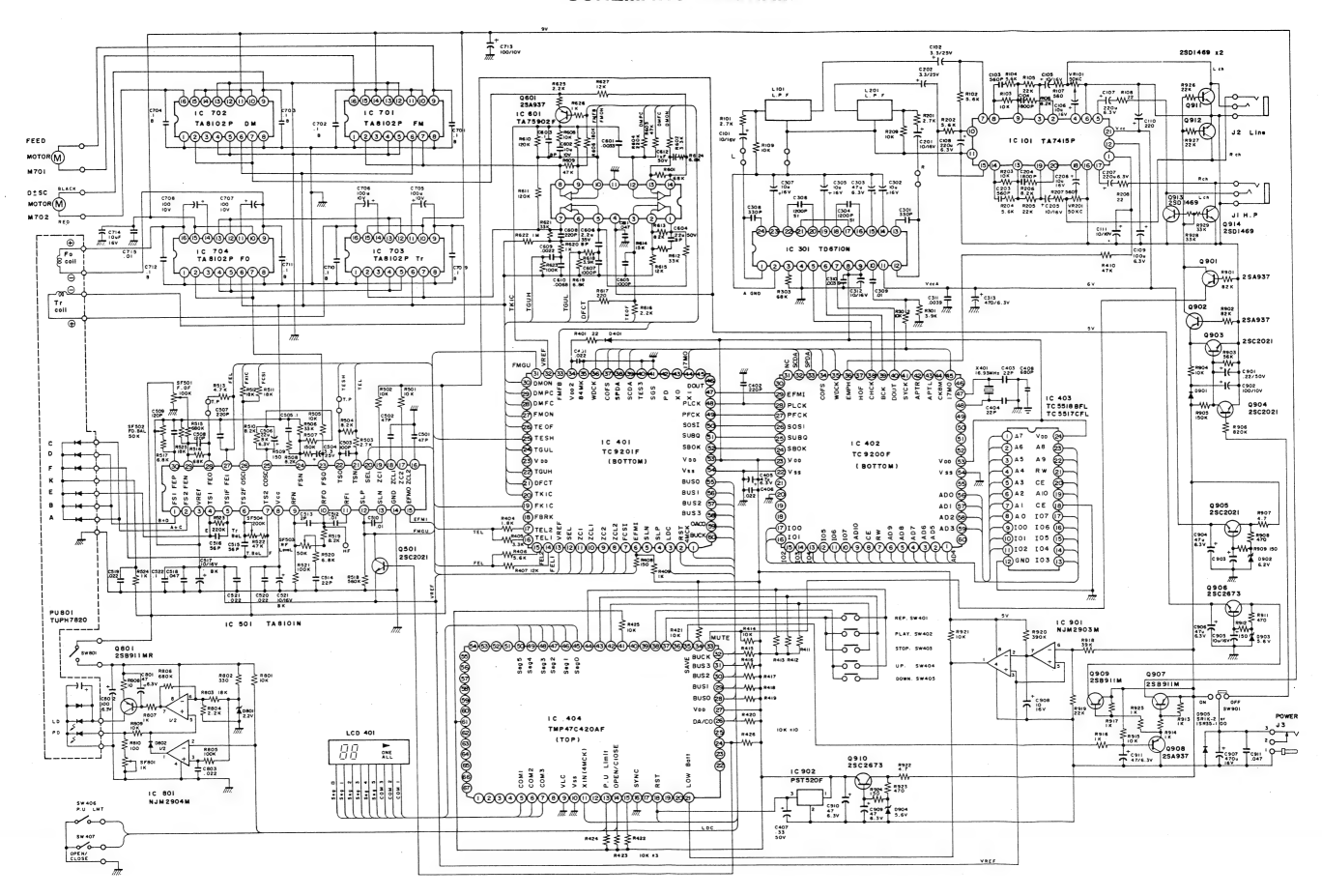
WIRING DIAGRAM



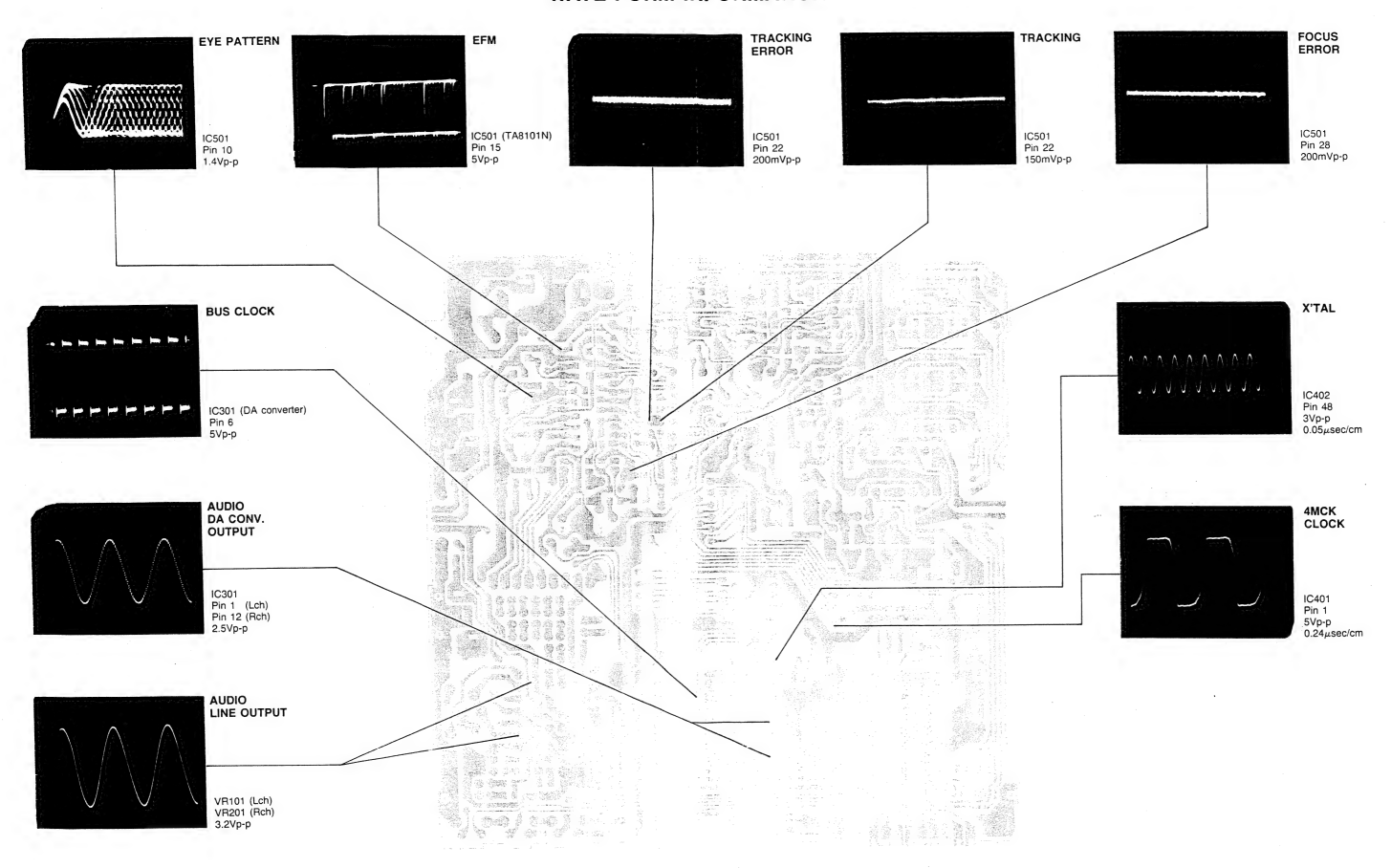
BLOCK DIAGRAM



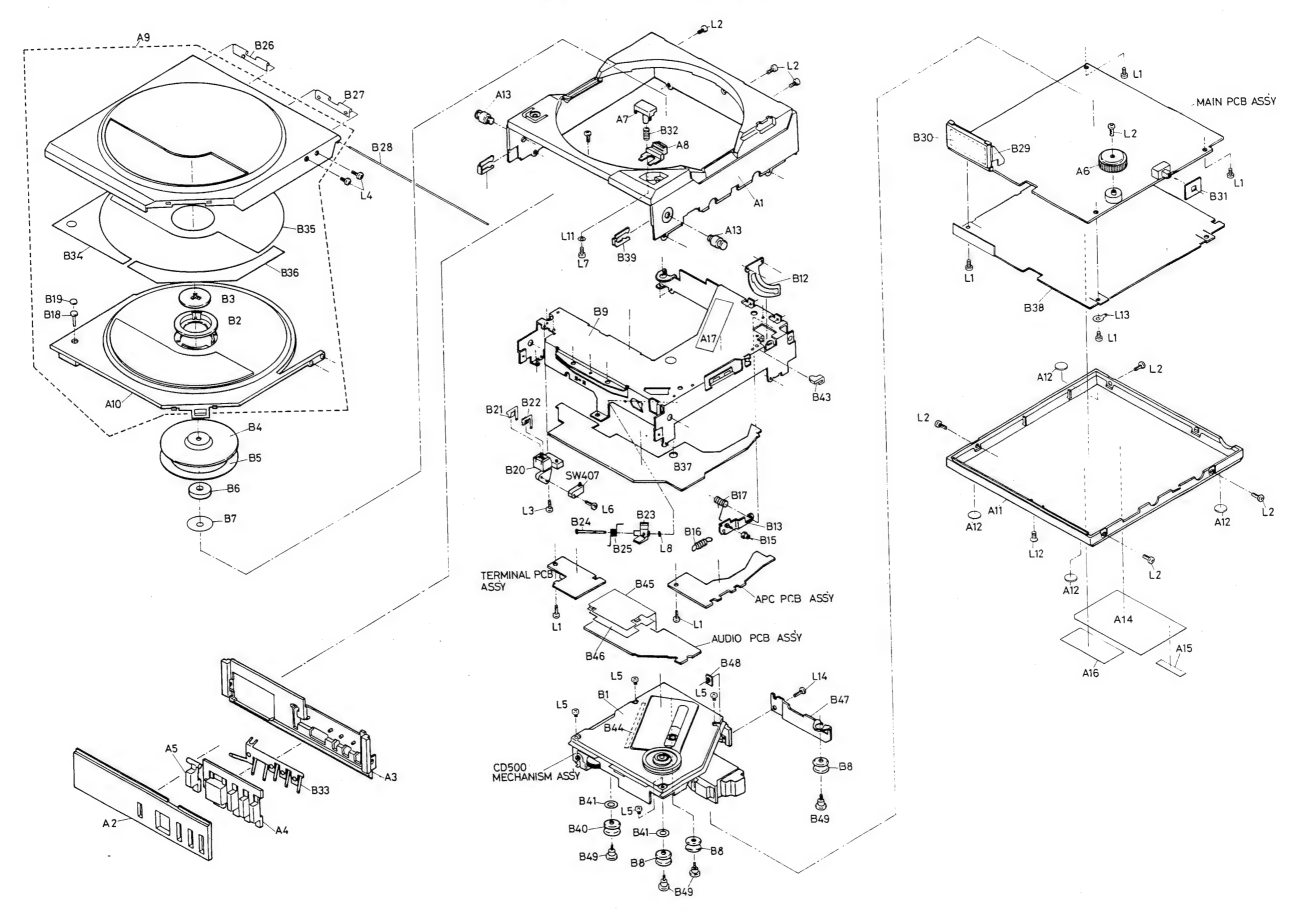
SCHEMATIC DIAGRAM



WAVE FORM INFORMATION

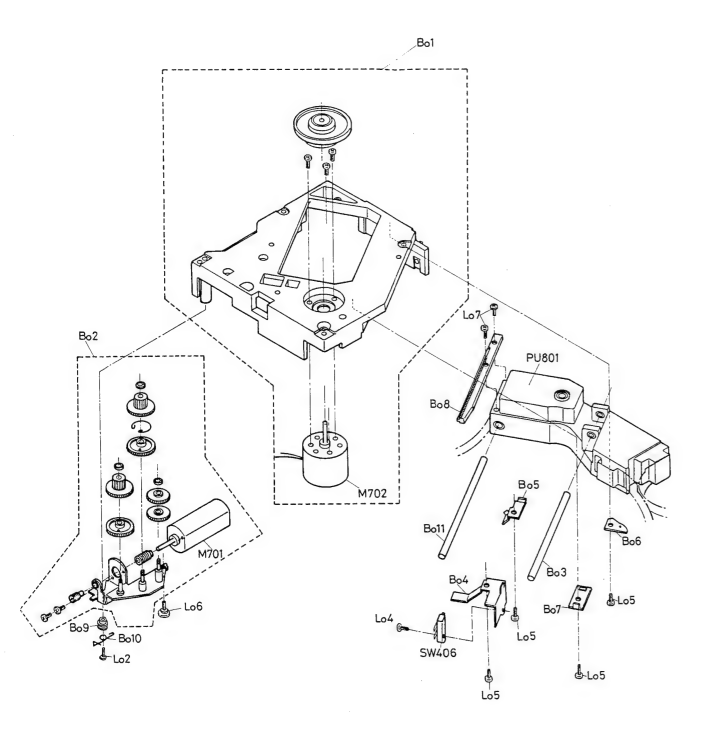


EXPLODED VIEW (CABINET)



D

EXPLODED VIEW (DECK)



ELECTRICAL PARTS LIST

Ref. No.	Part No.	Description	
	1613831-AX	Main P.C.B. Ass'y	
CAPACITORS			
2301	12B3331C	Cap. Chip Ceramic 330pF	
2302	526T106	Cap. Electrolytic 10µF/16V	
2303	526R476	Cap. Electrolytic 47μF/6.3V	
C304	1230122	Cap. Styrol 1200pF	
0305	526T106	Cap. Electrolytic 10µF/16V	
2306	1020100	Cap. Styrol 1200pF	
	1230122		
C307	526T106	Cap. Electrolytic 10μF/16V	
C308	12B3331C	Cap. Chip Ceramic 330pF	
C309	12B3103C	Cap. Chip Ceramic 0.01μF	
C310	12B3392C	Cap. Chip Ceramic 3900pF	
C311	12B3392C	Cap. Chip Ceramic 3900pF	
C312	526T106	Cap. Electrolytic 10μF/16V	
C313	126A477	Cap. Electrolytic 470μF/6.3V	
C401	12F3223C	Cap. Chip Ceramic 0.022 µF	
C401 C402	12F3223C 12B3221C	Cap. Chip Ceramic 220pF	
_			
C403	12CH220C	Cap. Chip Ceramic 22pF	
C404	12CH220C	Cap. Chip Ceramic 22pF	
C405	121R476	Cap. Electrolytic 47μF/6.3V	
C406	12F3223C	Cap. Chip Ceramic 0.022μF	
C407	121W334	Cap. Electrolytic 0.33 µF/50V	
C408	12B3681C	Cap. Chip Ceramic 680pF	
C501	12CH470C	Cap. Chip Ceramic 47pF	
C502	12CH470C	Cap. Chip Ceramic 47pF	
C503	12CH101C	Cap. Chip Ceramic 100pF	
C504	121U335	Cap. Electrolytic 3.3μF/25V	
C505	12B2104C	Cap. Chip Ceramic 0.1μF	
C506	562B226	Cap. Electrolytic 22μF/6.3V	
C507	12B3221C	Cap. Chip Ceramic 220pF	
C508	12CH121C	Cap. Chip Ceramic 120pF	
C509	12CH121C	Cap. Chip Ceramic 120pF	
C510	12B3103C	Cap. Chip Ceramic 0.01μF	
C512	12B3103C	Cap, Chip Ceramic 0.01μF	
C512	12CH209C	Cap. Chip Ceramic 2pF	
C514	12CH220C	Cap. Chip Ceramic 22pF	
C515	12CH560C	Cap. Chip Ceramic 56pF	
C516	12CH560C	Cap. Chip Ceramic 56pF	
C517	526D106	Cap. Electrolytic 10μF/16V	
C518	12F3473C	Cap. Chip Ceramic 0.047µF	
C519	12F3223C	Cap. Chip Ceramic 0.022μF	
C520	12F3223C	Cap. Chip Ceramic 0.022µF	
C521	12F3223C	Cap. Chip Ceramic 0.022µF	
	12B2104C		
C522		Cap. Chip Ceramic 0.1μF	
C523	526D106	Cap. Electrolytic 10μF/16V	
C601	12B3103C	Cap. Chip Ceramic 3300pF	
C602	1220760	Cap. Electrolytic 10μF/10V	
C603	12B2104C	Cap. Chip Ceramic 0.1 µF	
C604	1220762	Cap. Electrolytic 0.22µF/50\	
C605	12B3102C	Cap. Chip Ceramic 1000pF	
C606	1220774	Cap. Electrolytic 1μF/35V	
C607			
	12B3102C	Cap. Chip Ceramic 1000pF	
C608	12B3221C	Cap. Chip Ceramic 220pF	
C609	12B3222C	Cap. Chip Ceramic 2200pF	

Ref. No.	Part No.	Description	
C610	12B3682C	Cap. Chip Ceramic 6800pF	
C611	12F3473C	Cap. Chip Ceramic 0.047µF	
C612	121W105	Cap. Electrolytic 1µF/50V	
C613	12X2103	Cap. SR 0.01μF	
C701	12B2104C	Cap. Ceramic Chip 0.1μF	
C702	12B2104C	Cap. Ceramic Chip 0.1µF	
C703	12B2104C	Cap. Ceramic Chip 0.1µF	
C704	12B2104C	Cap. Ceramic Chip 0.1µF	
C705	121S107	Cap. Electrolytic 100μF/10V	
C706	121S107	Cap. Electrolytic 100μF/10V	
C707	121S107	Cap. Electrolytic 100µF/10V	
C708	121S107	Cap. Electrolytic 100µF/10V	
C709	12B2104C	Cap. Ceramic Chip 0.1µF	
C710	12B2104C	Cap. Ceramic Chip 0.1 µF	
C711	12B2104C	Cap. Ceramic Chip 0.1μF	
C711	12B2104C	Cap. Ceramic Chip 0.1μF	
C712	121S107	Cap. Electrolytic 100μF/10V	
C714	121T106	Cap. Electrolytic 100μF/16V	
C714	1211106 12B3103C	Cap. Ceramic Chip 0.01 µF	
0/15	12031030	Cap. Ceramic Onip 0.01μF	
C901	121S226	Cap. Electrolytic 22μF/10V	
C902	526T107	Cap. Electrolytic 100µF/16V	
C903	121R476	Cap. Electrolytic 47μF/6.3V	
C904	121R476	Cap. Electrolytic 47 µF/6.3V	
C905	121R476	Cap. Electrolytic 47μF/6.3V	
C906	121T106	Can Electrolytic 10E/16\/	
C906	1211106 126C477	Cap. Electrolytic 10µF/16V	
C907	126C477 121T106	Cap. Electrolytic 470 µF/16V	
		Cap. Electrolytic 10µF/16V	
C909	121R476	Cap. Electrolytic 47µF/6.3V	
C910	121R476	Cap. Electrolytic 47 µF/6.3V	
C911 C912	121T476 12F3473C	Cap. Electrolytic 47μF/16V Cap. Chip Ceramic 0.047μF	
0312	121 34730	ουρ. Only Ociains 0.047 με	
	DIODES		
D401	1SS133	Diode, Silicon	
D601	1SS133	Diode, Silicon	
D901	1SS133	Diode, Silicon	
D902	UZ6.2B	Diode, Zener 6.2V	
D903	UZ5.6B	Diode, Zener 5.6V	
D904	UZ5.6V	Diode, Zener 5.6V	
D905	SR1K2	Diode	
	ICS		
		-r ·	
IC301	14DW240	IC, D/A Converter	
IC301 IC401	14DW240 14DW238	IC, Servo Processor	
1			
IC401	14DW238	IC, Servo Processor	
IC401 IC402	14DW238 14DW237	IC, Servo Processor IC, Signal Analizer	
IC401 IC402 IC403	14DW238 14DW237 TC5517CFL-15	IC, Servo Processor IC, Signal Analizer IC, RAM IC, Micro Computer IC, Reset	
IC401 IC402 IC403 IC404	14DW238 14DW237 TC5517CFL-15 14DW251	IC, Servo Processor IC, Signal Analizer IC, RAM IC, Micro Computer	
IC401 IC402 IC403 IC404 IC405	14DW238 14DW237 TC5517CFL-15 14DW251 14DD249	IC, Servo Processor IC, Signal Analizer IC, RAM IC, Micro Computer IC, Reset	
IC401 IC402 IC403 IC404 IC405 IC501	14DW238 14DW237 TC5517CFL-15 14DW251 14DD249 14LW195	IC, Servo Processor IC, Signal Analizer IC, RAM IC, Micro Computer IC, Reset IC, RF Amp	

Ref. No.	Part No.	Description
R511	134F183C	Res. Chip 18K ohm 1/10W
R512	134F183C	Res. Chip 18K ohm 1/10W
R513	134F472C	Res. Chip 4.7K ohm 1/10W
R515	134F684C	Res. Chip 680K ohm 1/10W
R516	134F683C	Res. Chip 68K ohm 1/10W
R517	134F682C	Res. Çhip 6.8K ohm 1/10W
R518	134F564C	Res. Chip 560K ohm 1/10W
R519	134F822C	Res. Chip 8.2K ohm 1/10W
R520	134F682C	Res. Chip 6.8K ohm 1/10W
R521	134F104C	Res. Chip 100K ohm 1/10W
R522	134F473C	Res. Chip 47K ohm 1/10W
R523	134F154C	Res. Chip 150K ohm 1/10W
R524	134F102C	Res. Chip 1K ohm 1/10W
R525	134F183C	Res. Chip 18K ohm 1/10W
R601	134F683C	Res. Chip 68K ohm 1/10W
R602	134F332C	Res. Chip 3.3K ohm 1/10W
R603	134F473C	Res. Chip 47K ohm 1/10W
R604	134F224C	Res. Chip 220K ohm 1/10W
R606	134F274C	Res. Chip 270K ohm 1/10W
R607	134F222C	Res. Chip 2.2K ohm 1/10W
R608	134F103C	Res. Chip 10K ohm 1/10W
R609	134F473C	Res. Chip 47K ohm 1/10W
R610	134F124C	Res. Chip 120K ohm 1/10W
R611	134F124C	Res. Chip 120K ohm 1/10W
R612	134F333C	Res. Chip 33K ohm 1/10W
R613	134F823C	Res. Chip 82K ohm 1/10W
R614	134F153C	Res. Chip 15K ohm 1/10W
R615	134F223C	Res. Chip 22K ohm 1/10W
R616	134F222C	Res. Chip 2.2K ohm 1/10W
R617	134F221C	Res. Chip 220 ohm 1/10W
R618	134F392C	Res. Chip 3.9K ohm 1/10W
R619	134F682C	Res. Chip 6.8K ohm 1/10W
R620	134F102C	Res. Chip 1K ohm 1/10W
R621	134F333C	Res. Chip 33K ohm 1/10W
R622	134F105C	Res. Chip 1M ohm 1/10W
R623	134F104C	Res. Chip 100K ohm 1/10W
R624	134F682C	Res. Chip 6.8K ohm 1/10W
R625	134F222C	Res. Chip 2.2K ohm 1/10W
R626	134F102C	Res. Chip 1K ohm 1/10W
R627	134F123C	Res. Chip 12K ohm 1/10W
R628	1324183	Res. Carbon 18K ohm 1/5W
R901	134F823C	Res. Chip 82K ohm 1/10W
R902	134F823C	Res. Chip 82K ohm 1/10W
R903	134F563C	Res. Chip 56K ohm 1/10W
R904	134F103C	Res. Chip 10K ohm 1/10W
R905	134F154C	Res. Chip 150K ohm 1/10W
R906	134F824C	Res. Chip 820K ohm 1/10W
R907	1324479	Res. Carbon 4.7 ohm 1/5W
R908	134F471C	Res. Chip 480 ohm 1/10W
R909	134F151C	Res. Chip 150 ohm 1/10W
R911	134F471C	Res. Chip 470 ohm 1/10W
R912	134F151C	Res. Chip 150 ohm 1/10W
R913	134F102C	Res. Chip 1K ohm 1/10W
R914	134F102C	Res. Chip 1K ohm 1/10W
R915	134F103C	Res. Chip 10K ohm 1/10W
R916	134F102C	Res. Chip 1K ohm 1/10W
R917	134F102C	Res. Chip 1K ohm 1/10W

Ref. No.	Part No.	Description
IC703	14LW197	IC, Driver
IC704	14LW197	IC, Driver
IC901	NJM2903M	IC, Operational Amp
		10, operational Amp
· · · · · · · · · · · · · · · · · · ·	JACKS	
J1	1630353	Jack, Headphone
J2	1630353	Jack, Line Out
J3	1630354	Jack, DC Power
	POTENTIOMETE	R
VR101/201	539N680	Potentiometer, 50K ohm C Main Volume
SF501	238N001	Potentiometer, 100K ohm B Focus Off Set
SF502	138N999	Potentiometer, 50K ohm B Focus Balance
SF503	138N999	Potentiometer, 50K ohm B RF Level
SF504	238N002	Potentiometer, 200K ohm B Tracking Balance
	RESISTORS	
R301	134F392C	Res. Chip 3.9K ohm 1/10W
R302	134F103C	Res. Chip 10K ohm 1/10W
R303	134F683C	Res. Chip 68K ohm 1/10W
R401	134F220C	Res. Chip 22 ohm 1/10W
R404	134F182C	Res. Chip 1.8K ohm 1/10W
R405	134F332C	Res. Chip 3.3K ohm 1/10W
R406	134F562C	Res. Chip 5.6K ohm 1/10W
R407	134F123C	Res. Chip 12K ohm 1/10W
R408	134F151C	Res. Chip 150 ohm 1/10W
R409 R411	134F102C 134F103C	Res. Chip 1K ohm 1/10W
R412	134F103C	Res. Chip 10K ohm 1/10W
R413	134F103C	Res. Chip 10K ohm 1/10W Res. Chip 10K ohm 1/10W
R414	134F103C	Res. Chip 10K ohm 1/10W
R415	134F103C	Res. Chip 10K ohm 1/10W
R416	134F103C	Res. Chip 10K ohm 1/10W
R417	134F103C	Res. Chip 10K ohm 1/10W
R418	134F103C	Res. Chip 10K ohm 1/10W
R419	134F103C	Res. Chip 10K ohm 1/10W
R420	134F103C	Res. Chip 10K ohm 1/10W
R421	134F103C	Res. Chip 10K ohm 1/10W
R422	134F103C	Res. Chip 10K ohm 1/10W
R423	134F103C	Res. Chip 10K ohm 1/10W
R424	134F103C	Res. Chip 10K ohm 1/10W
R425	134F103C	Res. Chip 10K ohm 1/10W
R426	134F103C	Res. Chip 10K ohm 1/10W
R501	134F103C	Res. Chip 10K ohm 1/10W
R502	134F103C	Res. Chip 10K ohm 1/10W
R503 R504	134F272C 134F822C	Res. Chip 2.7K ohm 1/10W
R505	134F822C 134F103C	Res. Chip 8.2K ohm 1/10W Res. Chip 10K ohm 1/10W
R506	134F333C	Res. Chip 33K ohm 1/10W
R507	134F154C	Res. Chip 33K ohm 1/10W
R508	134F822C	Res. Chip 130K ohm 1/10W
R509	134F151C	Res. Chip 150 ohm 1/10W
R510	134F822C	Res. Chip 8.2K ohm 1/10W

R919 R920	134F393C 134F223C	Res. Chip 39K ohm 1/10W
R919 R920		
	1071 4434	Res. Chip 22K ohm 1/10W
0004	134F394C	Res. Chip 390K ohm 1/10W
		Res. Chip 10K ohm 1/10W
	134F103C	Res. Carbon 4.7 ohm 1/5W
R922	1324479	Res. Chip 470 ohm 1/10W
R923	134F471C 134F151C	Res. Chip 150 ohm 1/10W
R924 R925	134F102C	Res. Chip 1K ohm 1/10W
H925	13471020	ries. Grap rivoran in terr
R926	134F223C	Res. Chip 22K ohm 1/10W
R927	134F223C	Res. Chip 22K ohm 1/10W
R928	134F333C	Res. Chip 33K ohm 1/10W
R929	134F333C	Res. Chip 33K ohm 1/10W
	SWITCHES	
SW401	5622053	Switch, Tact
SW402	5622053	Switch, Tact
SW403	5622053	Switch, Tact
SW404	5622053	Switch, Tact
SW405	5622053	Switch, Tact
SW901	1621656	Switch, Slide, Power
	TRANSISTORS	
Q501	2SC2021R	Transistor
Q601	2SA937R	Transistor
Q901	2SA937R	Transistor
Q902	2SA937R	Transistor
Q903	2SC2021R	Transistor
Q904	2SC2021R	Transistor
Q905	2SC2021R	Transistor
Q906	2SC2673R	Transistor
Q907	2SB911MR	Transistor
Q908	2SA937R	Transistor
Q909	2SB911MR	Transistor
Q910	2SC2673R	Transistor
Q911	2SD1469R	Transistor
Q912	2SD1469R	Transistor
Q913	2SD1469R	Transistor
Q914	2SD1469R	Transistor
	MISCELLANEO	DUS
LCD401 X401	1833027 1811200	LCD Display Cera Lock
	1730929	Pin Headder 6P
	1730930	Pin Headder 7P
	1730995	FPC Connector 4P
	1730996	FPC Connector 8P
	1730998	Connector Base 10P
	1730999	Connector Base Ass'y 10P
	1770001	Connector Base Ass'y 5P
	1770002	Connector Base Ass'y 7P

	1613831-BX	A . II - D O D Annih
	1013031-07	Audio P.C.B. Ass'y
	CAPACITORS	
C101	526S106	Cap. Electrolytic 10μF/10V
C102	526U335	Cap. Electrolytic 3.3μF/25V
C103	12B3561C	Cap. Chip Ceramic 560pF
C104	12B3182C	Cap. Chip Ceramic 1800pF
C105	526S106	Cap. Electrolytic 10 µF/10V
C106	526S106	Cap. Electrolytic 10μF/10V Cap. Electrolytic 220μF/6.3V
C107 C108	526R227 526R227	Cap. Electrolytic 220μF/6.3V
C109	526R107	Cap. Electrolytic 100μF/6.3V
C110	526R227	Cap. Electrolytic 220 µF/6.3V
C111	526S106	Cap. Electrolytic 10μF/10V
C201	526S106	Cap. Electrolytic 10μF/10V
C202	526U335	Cap. Electrolytic 3.3μF/25V
C203	12B3561C	Cap. Chip Ceramic 560pF
C204	12B3182C	Cap. Chip Ceramic 1800pF
C205	526S106	Cap. Electrolytic 10μF/10V
C206	526S106	Cap. Electrolytic 10μF/10V
C207	526R227	Cap. Electrolytic 220μF/6.3V
	IC	
IC101	14LW210	IC, AF Amp
-	COILS	
L101	1812021	Coil, Filter
L201	1812021	Coil, Filter
	RESISTORS	
R101	134F272C	Res. Chip 2.7K ohm 1/10W
R102	134F562C	Res. Chip 5.6K ohm 1/10W
R103	134F103C	Res. Chip 10K ohm 1/10W
R104	134F562C	Res. Chip 5.6K ohm 1/10W
R105	134F223C	Res. Chip 22K ohm 1/10W
R106	134F822C	Res. Chip 8.2K ohm 1/10W Res. Chip 560 ohm 1/10W
R107	134F561C 134F220C	Res. Chip 300 offin 1/10W
R108	134F220C	Res. Chip 10K ohm 1/10W
R109 R201	134F272C	Res. Chip 2.7K ohm 1/10W
R202	134F562C	Res. Chip 5.6K ohm 1/10W
R203	134F103C	Res. Chip 10K ohm 1/10W
R204	134F562C	Res. Chip 5.6K ohm 1/10W
R205	134F223C	Res. Chip 22K ohm 1/10W
R206	134F822C	Res. Chip 8.2K ohm 1/10W
R207	134F561C	Res. Chip 560 ohm 1/10W
R208	134F220C	Res. Chip 22 ohm 1/10W
R209	134F103C	Res. Chip 10K ohm 1/10W
R410	134F473C	Res. Chip 47K ohm 1/10W

Ref. No.	Part No.	Description
	1613831-CX	Automatic Laser Power Control P.C.B. Ass'y
	CAPACITORS	
C801 C802 C803	121R476 121R107 12B3223C	Cap. Electrolytic 47μF/6.3V Cap. Electrolytic 100μF/6.3V Cap. Chip Ceramic 0.022μF
	DIODES	
D801 D802	UZ2.2B 1SS133	Diode, Zener 2.2V Diode, Silicon
	IC	
IC801	NJM2904M	IC, Operational Amp
·	POTENTIOMETER	3
SF801	238N025	Potentiometer, 1K ohm B APC
	RESISTORS	
R801 R802 R803 R804 R805 R806 R807 R808 R809 R810	134F103C 134F331C 134F183C 134F222C 134F104C 134F683C 134F102C 1324100 134F103C 134F101C	Res. Chip 10K ohm 1/10W Res. Chip 330 ohm 1/10W Res. Chip 18K ohm 1/10W Res. Chip 18K ohm 1/10W Res. Chip 100K ohm 1/10W Res. Chip 680K ohm 1/10W Res. Chip 1K ohm 1/10W Res. Carbon 10 ohm 1/5W Res. Chip 10K ohm 1/10W Res. Chip 10K ohm 1/10W
	TRANSISTOR	
Q801	2SB911MR	Transistor
	MISCELLANEOUS	3
	1613831-DX	Junction P.C.B. Ass'y
	1613831-D 1613831-E 1730283 1770040 E1001-01 E1001-02	Consists of following Junction P.C.B1 Junction P.C.B2 Connector Base Ass'y 4P FPC Connector 4P Housing Ass'y 6P Housing Ass'y 7P

Ref. No.	Part No.	Description
	Others	
PU801	1812010	Pick-up
SW406 SW407	5622050 5622050	Switch, Micro, Pick-up Limit Switch, Micro, Open/Close
M701 M702	Motor, Feed Motor, Disc	See CD DECK MECHANICAL PARTS LIST, BO-2 See CD DECK MECHANICAL PARTS LIST, BO-1

MECHANICAL PARTS LIST

Ref. No.	Part No.	Description
	CABINET	
A-1 A-2 A-3 A-4 A-5 A-6 A-7 A-8	21C7522 21D7464 21C7519 21N9392 21N9394 21N9395 21N9396 21N9429 23C7555X	Top Cover Plate, Control Holder, Button Button, Control Button R, Control Knob, Rotary Button, Open Button, Lock Door Ass'y, Disk Consists of following A-9 Cover, Door
A-11 A-12 A-13 A-14 A-15 A-16 A-17	21D7463 23X9277 21W8057 25W8904 24W9495 24W9497 24W9566 24W9498 21C7520 24W9490 25W8899 24L8391 24L7785 24L8383 24L8382	A-10 Window, Disk B-2 Holder, Chuck B-3 Holder, Disk (Upper) B-18 Shaft, Switch B-19 Sheet S, Insulation B-34 Adhesive Tape L B-35 Adhesive Tape W B-36 Adhesive Tape R Cover, Bottom Foot, Case Shaft, Strap Label, ID Label, Serial No. Label, IEC Instruction Lable, Caution
B-1 B-4 B-5 B-6 B-7 B-8 B-9 B-12 B-13 B-15 B-16 B-17 B-20 B-21 B-22 B-23 B-24 B-25 B-26 B-27 B-28 B-29 B-30 B-31 B-32 B-33 B-37 B-38 B-39 B-40 B-41 B-43 B-44	23M8296 23X9278 24W9491 22W7007 24W9492 21W8058 23S7691 23X9281 23X9281 23X9314 25W8902 26W8009 26W8007 21W8059 23X9284 23X9285 21W8060 25W8905 26W8008 23X9282 26W8010 23X9287 24W9499 24W9493 23X9286 24W9494 24W9493 23X9340 21W8090 24W9579 21W8103 24W9581	Cover, Pick-up Holder, Disk Cushion, Chucking Magnet Cover, Magnet Damper Chassis, Main Stay Lock Plate, Stay Collar, Stay Spring, Stay Spring Holder, Switch Plate, Terminal A Plate, Terminal B Lock Arm Spring, Lock Arm Spring, Lock Arm Hinge L Hinge R Shaft, Hinge Mounting Plate, LCD Adhesive Tape D Cover, Switch Coil Spring, Button Spring, Button Spring, Button Sheet A, Insulation Holder, Shaft Damper B Washer A Spacer, Stay Sheet, Spacer

Ref. No.	Part No.	Description
3-45	23X9347	Plate. Shield
B-46	24W9582	Sheet C, Insulation
B-47	23X9280	Mounting Plate B, Damper
3-48	23X9290	N Metal
3-49	25W8900	Shaft Damper
	6060700	Screw, Pan Head M1.7×3
1	SPC3703	Screw, Pan Head M1.7×3.5
L-2	SPK3704	Screw, Pan Head M1.7×5
L-3	SPK3705	Screw, Pan Head M1.4×5
L-4	SPK3E05	Screw, B-Tight, Pan Head M1.7×2.5
L-5	GBKB703	Screw, B-Tight, Pan Head M2×7
L-6	GBKB207	Screw, B-Tight, Pan Head M1.7×5
L-7	GBKB705	
L-8	EES0015	E-ring 1.5mm dia. Washer, Flat 1.8 dia.×4 dia.×0.3t
L-11	WPN7043	
L-12	SOK3905	Screw, Flat Head M2.6×5
L-13 L-14	HEO5010 SPK3205	Lug, Ground Screw, Flat Head M2×4.5
L-14	5FK3205	Sciew, Flatricad W2 X4.5
	DECK	
BO-1	27W7243X	Disc Motor Turntable Ass'y
80-1	2/11/243	Consists of following
	21S0020	Chassis, Pick-up
		Turntable Ass'v
	27W7243	Motor, Disc
	1640261 SPK3703	Screw, Pan Head M1.7×3
BO-2	27W7245X	Feed Motor Gear Ass'y
		Consists of following
	23X9275	Bracket, Motor
	24W7489	Washer
	26W8006	Spring B
	21W8049	Gear A, Feed
	21W8050	Gear B, Feed
	21W8051	Gear C, Feed
	21W8052	Gear D, Feed
	21W8053	Gear E, Feed
	21W8056	Holder, Shaft
	21W8055	Gear, Warm
	1640260	Motor, Feed
	SPK3204	Screw, Pan Head M2×3.5
BO-3	25W8895	Shaft R, Guide
BO-4	23X9271	Bracket A, Shaft
BO-5	23X9272	Bracket B, Shaft
BO-6	23X9272	Bracket C, Shaft
BO-7	23X9274	Bracket D, Shaft
BO-8	21W8054	Feed, Rack
BO-9	25W8909	Collar B
BO-10		Spring, Tension
BO-10	25W8894	Shaft L, Guide
LO-2	GDMB707	Screw, B-Tight, Flat Head M1.7×7
LO-4	SPK3206	Screw, Pan Head M2×6
LO-5	GBKB705	Screw, B-Tight, Pan Head M1.7×5
LO-6	GAMB704	Screw, M1.7×4
LO-7	SPK3205	Screw, Pan Head M2×4.5
1		

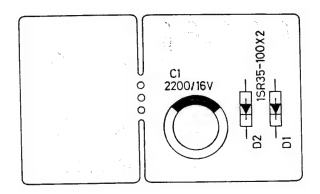


ACCESSORY PARTS For CD Player TPD-10

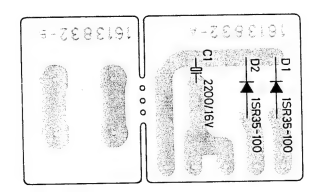
AC Adaptor AD-150
Battery Compartment Ass'y BC-400

SERVICE GUIDE

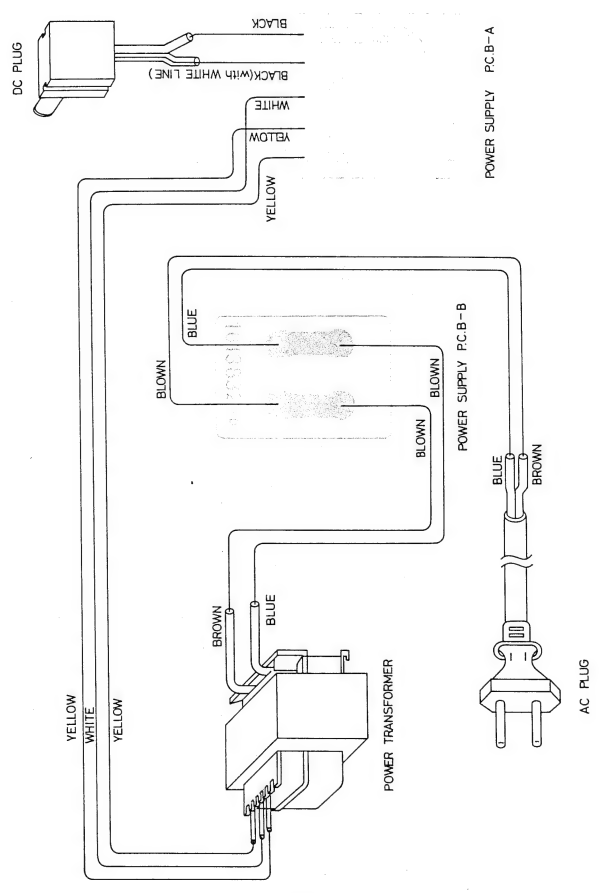
P.C.B. TOP VIEW



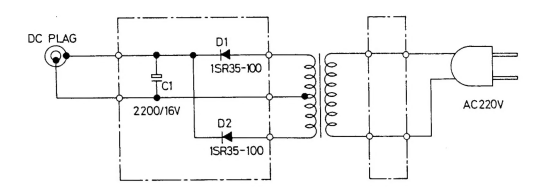
P.C.B. BOTTOM VIEW



WIRING DIAGRAM (AC ADAPTER AD-150)

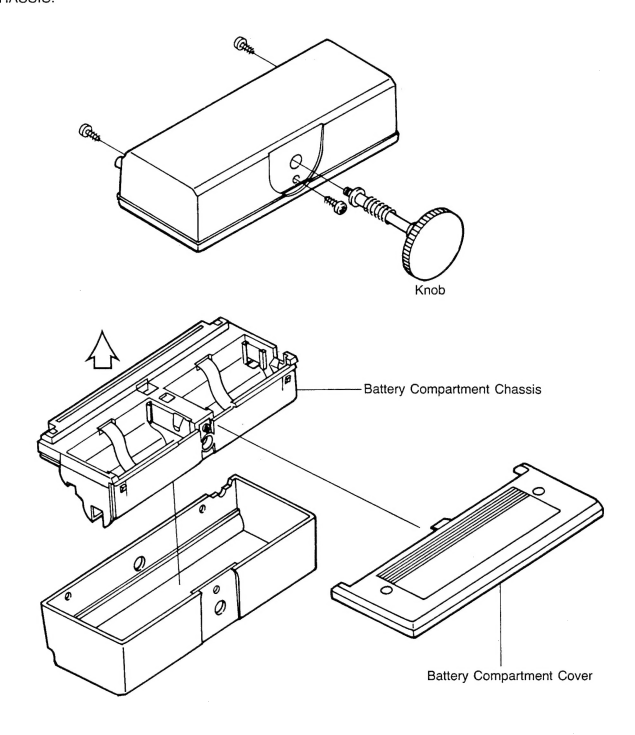


SCHEMATIC DIAGRAM (AC ADAPTER AD-150)

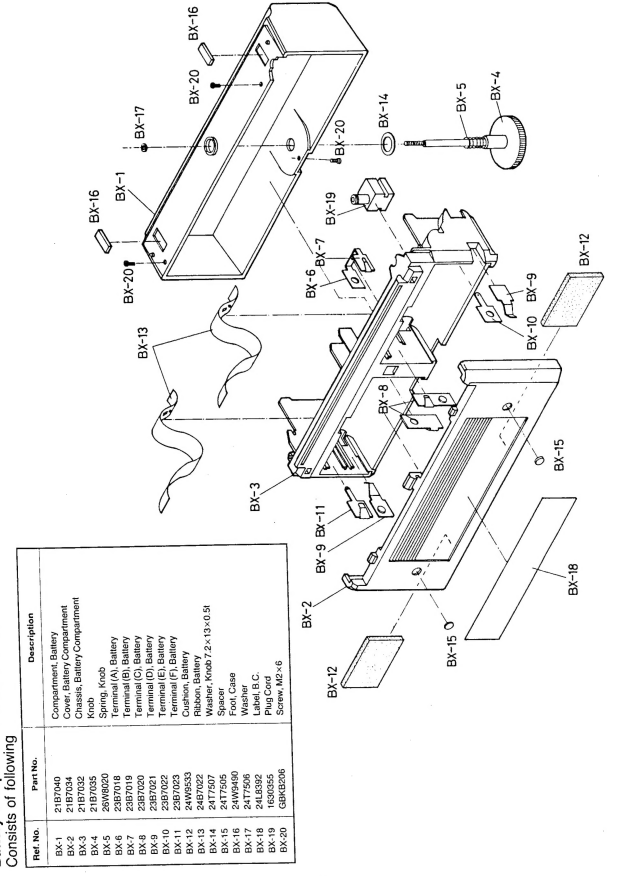


DISASSEMBLY INSTRUCTIONS FOR BATTERY COMPARTMENT ASS'Y BC-400

- (1) Pull KNOB from BATTERY COMPARTMENT through its guide hole completely.
- (2) Remove screws (3 pcs) from BATTERY COMPARTMENT as shown.
- (3) Pull out the upper portion of BATTERY COMPARTMENT carefully. (in the direction of arrow)
- (4) Remove BATTERY COMPARTMENT COVER from BATTERY COMPARTMENT CHASSIS.



EXPLODED VIEW (BATTERY COMPARTMENT BC-400)



Battery Compartment Ass'y BC-400 W1101E9

EXPLODED VIEW (AC ADAPTER AD-150)

